

OPERATIONS MANAGER - STATUS REPORT

April 11, 2024

Treatment Plants

The treatment plants continue to meet constituent discharge requirements on a routine basis.

Collection System

Crews are continuing with regular operations, daily inspections of District lift stations, issuance of correction notices for repairs on private laterals, and inspections on all repairs. Throughout the month, collection staff inspected waterways and the district effluent outfall line after all rain events.

For March the district hydraulically cleaned 8,439 feet of line.

Regulatory Compliance: District is maintaining a >90% compliance currently through the 2024 calendar year...i.e., < 2 SSO's, RWQCB Plant Discharge Requirements.

Facilities & Infrastructure PowerPoint presentation

There have been no discharge violations due to equipment failure

Talking Points

- Construction continues on the plant upgrades as scheduled. No new news in regards to the electrical switch gear to report. We are still hoping to receive it in June of this year.
- The DAMS section of the CWEA has decided to rename the Annual Vendor Fair/Training Day (formerly the Air pack derby) that has in recent years been hosted by Crestline Sanitation District at the San Moritz lodge, the CWEA Scriven Vendor Fair/Training Day in honor of our former District Manager Ron Scriven.
- Ozone a subcontractor for WEBB and associates came out to Seeley Creek to do some preliminary surveying via traditional means and with a drown to get elevations and the grades surrounding the Primary Clarifier, they also used equipment to ensure the Clarifier is still level and not being undermined by the hillside failure below it.
- The new Salt skid installation was finally completed by the Operators and our Instrumentation technician at the Huston Creek Plant. The manufacturers sent a technician to oversee the startup, who assured us the installation was done properly and with the exception of a new relay they recommend us replacing is ready for service and running properly.